

28 January 1981

MEMORANDUM FOR: Director of Data Processing

ATTENTION: Executive Officer

25X1 FROM:

[REDACTED]
Deputy Director for Processing

SUBJECT: Processing Weekly Report for Week
Ending 27 January 1981

1. Systems Availability: Attached is the Systems Availability Report.

2. The Ruffing Center had a substandard week. On Wednesday GIMDEV lost a total of 4 hours and 17 minutes due to hardware problems, JES problems, Comten-2 failures and faulty applications software. JES was down Wednesday for a total of 4 hours and 32 minutes due to hardware problems. The AEGIS system lost 90 minutes on Friday due to disk space problems. JES was down on Saturday for 2 hours and 20 minutes due to IBM 168 hardware problems. Monday was generally a poor day, with JES interrupted several times by more IBM 168 hardware problems, especially the 168-2. All OCR applications were down for 4 hours due to the JES difficulties. The 168-2 problems continued Tuesday, with 2 hours lost by JES during the prime shift. Later Tuesday, some 75 jobs were lost due to a CDC disk drive head crash on a spool pack. TADS had 100% availability for the week. Installation test of the new Telex disk drive continued from last week. [REDACTED]

3. All communication lines to Key Building were out all day Friday and over the weekend due to a fire in a building housing the microwave relay station. All GAS and Payroll reports were printed at Headquarters and a tape was written for GAS. [REDACTED]

25X1
Att: a/s

UNCLASSIFIED

28 JANUARY 1981

DDA/ODP
SYSTEMS AVAILABILITY SUMMARY
MONDAY 19 JAN 1981 THRU SUNDAY 25 JAN 1981

SYSTEM	CURRENT WEEK 19 JAN - 25 JAN	PREVIOUS 90 DAYS 20 OCT - 18 JAN	DIFFERENCE
BATCH	97.68	98.37	- .69
INTERACTIVE	96.97	98.54	- 1.57
GIMS	94.63	97.06	- 2.43
CAMS	100.00	98.92	+ 1.08
OCR-COLTS	97.92	95.57	+ 2.35
OCR-RECON	95.96	91.43	+ 4.53
DDO-STAR	98.81	96.79	+ 2.02
OSWR-TADS	100.00	95.58	+ 4.42

GIMS and OCR-RECON both reported a below average week with outages recorded due to hardware and software errors.

- GIMS experienced a 1 hour and 20 minute COMTEN hardware problem and a 49 minute software outage.
- OCR-RECON had 1 hour and 25 minutes of software outages and an 11 minute hardware problem.